Please check those delay lines you now use or for which you have potential use:			Check potential delay line applications for which you could visualize future possibilities in your company:	
Vow	May	Type of	☐ Radar Signal Processi	ng
Use	Use	Delay Line	☐ Sonar Signal Processi	ng
		Ultrasonic Quartz	☐ Optical Signal Proces	sing
		Dispersive	☐ Electronic Counter Me	asures
		Electromagnetic	☐ Radar Pulse Compress	sion
		Magnetostrictive	☐ Altimeter Range Mark	kers
		Digital Glass	☐ Digital Memories	
		Microwave	☐ Phased Arrays	
			☐ Encoders and Decoders	s
1			Is there anyone else in your com sponsibility in design or purchase or signal processing equipment? their names and titles?	of delay lines
	TITLE:		sponsibility in design or purchase or signal processing equipment?	of delay lines
COM	TITLE: PANY:		sponsibility in design or purchase or signal processing equipment? It their names and titles?	of delay lines May we have
COM	TITLE: PANY: TREET:		sponsibility in design or purchase or signal processing equipment? It their names and titles?	of delay lines May we have



ANDERSEN LABORATORIES, INC. 1280 BLUE HILLS AVENUE BLOOMFIELD, CONN. 06002



T NELSON SYSTEMS CONSULTANT BOX 1546 POUGHKEEPSIE, N Y 12603









## WOULD YOU HELP US PLEASE?

As we develop new delay line products and signal processing systems, we should like to send technical data to you. Frankly, however, we don't know whether or not you would be interested in receiving this type of information. If you would take a moment to fill out the brief questionnaire on the back of this card, we could send you only pertinent material.

Detach along the perforation and drop the questionnaire in the mail; no postage is needed. Thank you very much for your cooperation.

FIRST CLASS PERMIT NO. 117 BLOOMFIELD, CONN.

## BUSINESS REPLY CARD

NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES

POSTAGE WILL BE PAID BY:

ANDERSEN LABORATORIES, INC. 1280 BLUE HILLS AVENUE BLOOMFIELD, CONN. 06002

